In the article titled “Association between Virulence Factors and Extended Spectrum Beta-Lactamase Producing *Klebsiella pneumoniae* Compared to Nonproducing Isolates” [1], there were errors, which should be corrected as follows:

(i) In the Results section, “a total of twenty-four different virulence profiles were observed among the tested isolates,” should be “a total of twenty-three different virulence profiles were observed among the tested isolates.”

(ii) In the Discussion section, “analysis of virulence factors combination has brought out 23 different virulence profiles including 2 to 8 virulence factors (Table 4),” should be “analysis of virulence factors combination has brought out 23 different virulence profiles including 2 to 9 virulence factors (Table 4).”

(iii) In the eighteenth row of Table 4, “Biofilm-serum resistant-haemagglutination-lipase-α-hemolysis-BssS-fimH-iss” should be corrected to “Biofilm-serum resistant-haemagglutination-hypermucoviscosity-lipase-α-hemolysis-BssS-fimH-iss.” The correct table is shown as follows:
Table 4: Virulence gene profiles associated with ESBLs and non-ESBLs producing *K. pneumoniae* isolates.

<table>
<thead>
<tr>
<th>Virulence profiles</th>
<th>ESBLs producing isolates, number (%)</th>
<th>Non-ESBLs producing isolates, number (%)</th>
</tr>
</thead>
</table>
| Biofilm-haemagglutination-
  BssS-fimH                                                                                 | 11 (22%)                              | 12 (24%)                                 |
| Biofilm-haemagglutination-hypermucoviscosity-
  BssS-fimH-iss-iucA                                                                 | 1 (2%)                                | 1 (2%)                                   |
| Biofilm-haemagglutination-BssS-fimH-iss                                                                 | 6 (12%)                               | 1 (2%)                                   |
| Biofilm-serum resistant-haemagglutination-BssS-fimH                                                                 | 7 (14%)                               | 1 (2%)                                   |
| Biofilm-serum resistant-haemagglutination-BssS-fimH-iss                                                                 | 14 (28%)                              | 3 (6%)                                   |
| Biofilm-BssS-fimH                                                                 | 1 (2%)                                | 1 (2%)                                   |
| Biofilm-serum resistant-haemagglutination-lipase-
  BssS-fimH                                                                                 | 2 (4%)                                | 0 (0%)                                   |
| Biofilm-serum resistant-haemagglutination-BssS-fimH-iss-iucA                                                                 | 3 (6%)                                | 0 (0%)                                   |
| Biofilm-serum resistant-haemagglutination-lipase-α hemolysis-
  BssS-fimH                                                                                 | 1 (2%)                                | 0 (0%)                                   |
| Biofilm-serum resistant-haemagglutination-BssS-fimH-iss-iucA                                                                 | 1 (2%)                                | 0 (0%)                                   |
| Biofilm-haemagglutination-hypermucoviscosity-
  BssS-fimH-iss-iucA                                                                 | 1 (2%)                                | 0 (0%)                                   |
| Biofilm-haemagglutination-gelatinase-
  BssS-fimH                                                                                 | 1 (2%)                                | 1 (2%)                                   |
| Hypermucoviscosity-
  BssS-fimH                                                                                 | 0 (0%)                                | 2 (4%)                                   |
| Biofilm-haemagglutination-hypermucoviscosity-
  BssS-fimH                                                                                 | 0 (0%)                                | 18 (36%)                                 |
| Biofilm-haemagglutination-hypermucoviscosity-α hemolysis-
  BssS-fimH                                                                                 | 0 (0%)                                | 1 (2%)                                   |
| Biofilm-serum resistant-haemagglutination-hypermucoviscosity-
  BssS-fimH-iss-iucA                                                                 | 0 (0%)                                | 1 (2%)                                   |
| Biofilm-serum resistant-haemagglutination-hypermucoviscosity-lipase-α hemolysis-
  BssS-fimH                                                                                 | 0 (0%)                                | 1 (2%)                                   |
| Biofilm-haemagglutination-hypermucoviscosity-gelatinase-
  BssS-fimH                                                                                 | 0 (0%)                                | 1 (2%)                                   |
| Biofilm-haemagglutination-hypermucoviscosity-lipase-
  BssS-fimH                                                                                 | 0 (0%)                                | 2 (4%)                                   |
| Biofilm-serum resistant-haemagglutination-hypermucoviscosity-lipase-
  BssS-fimH                                                                                 | 0 (0%)                                | 1 (2%)                                   |
| Biofilm-serum resistant-haemagglutination-hypermucoviscosity-lipase-
  BssS-fimH-iss                                                                                 | 0 (0%)                                | 1 (2%)                                   |
| **Total**                                                                                   | 50 (100%)                             | 50 (100%)                                |

References

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