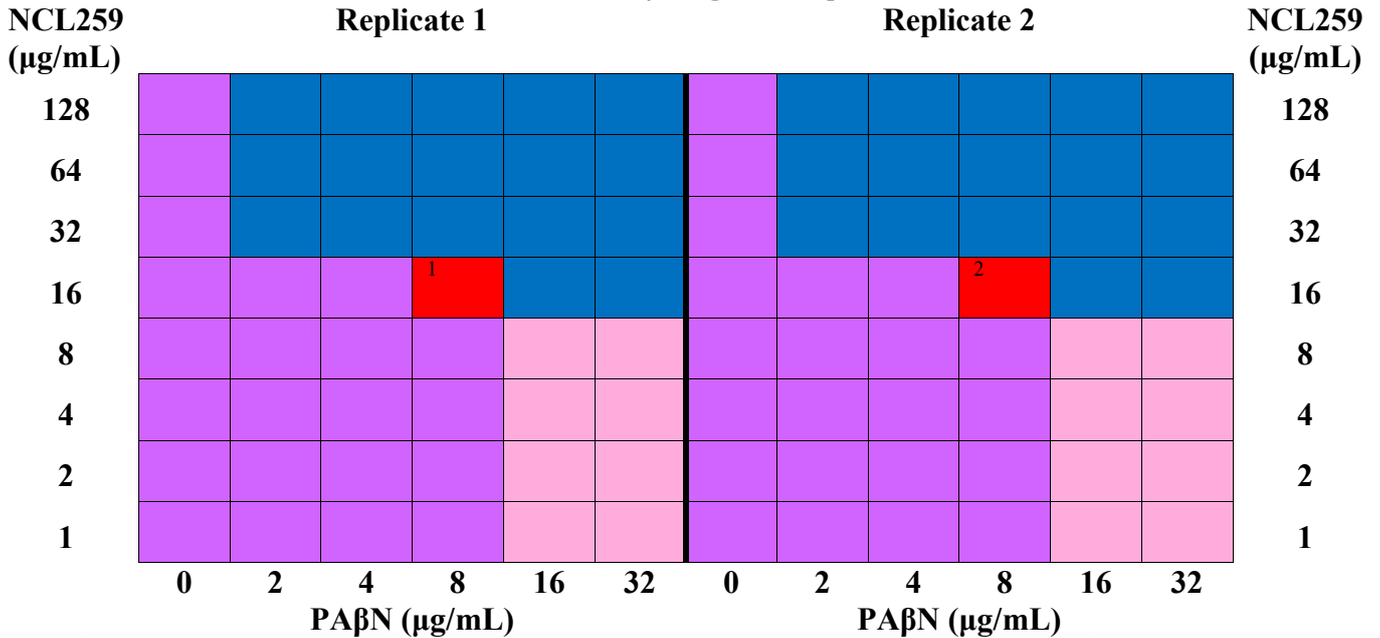
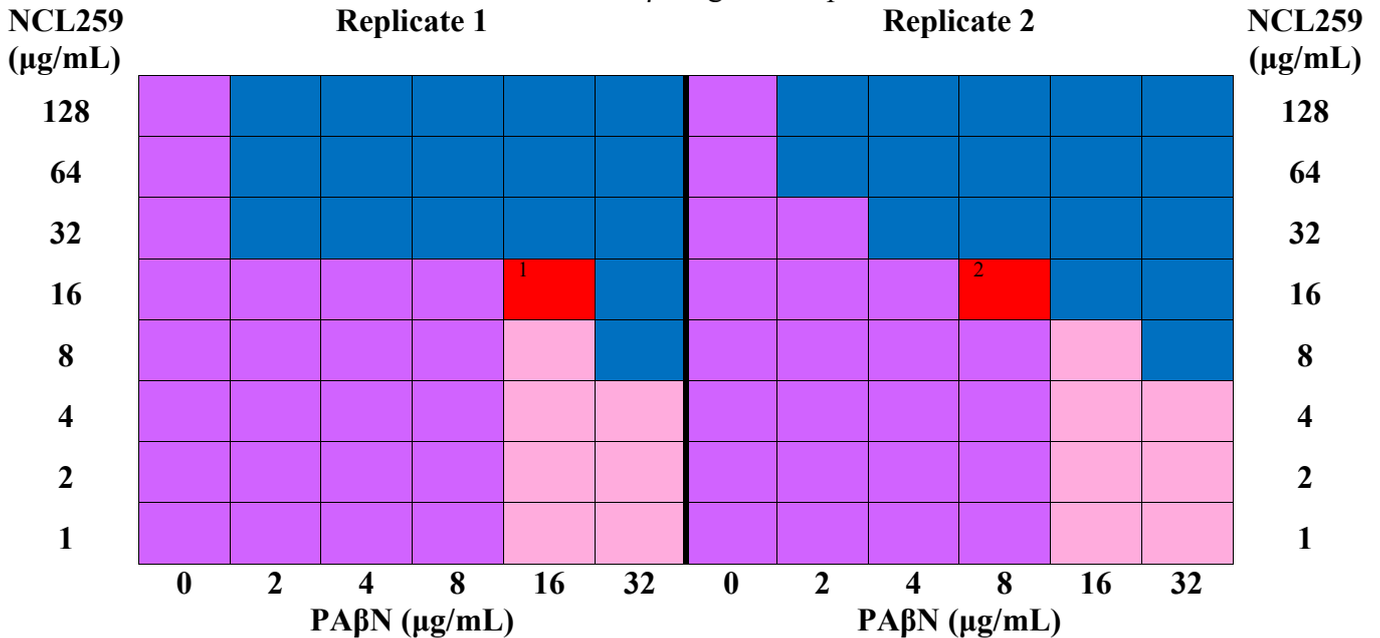


**Table S1.** NCL259 in combination with PAβN against *K. pneumoniae* 13GNB-429.



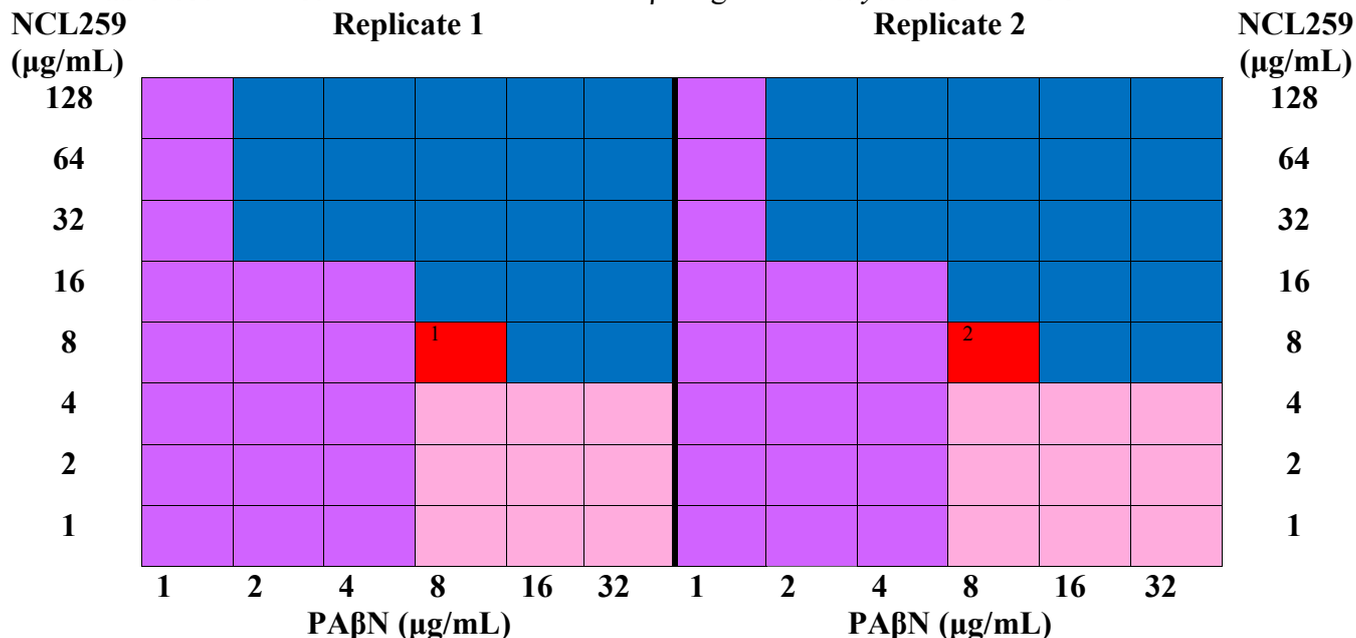
<sup>1</sup> The synergistic interaction of NCL259 at 16 μg/mL and PAβN at 8 μg/mL; <sup>2</sup> the synergistic interaction of NCL259 at 16 μg/mL and PAβN at 8 μg/mL in replicate. Blue and pink indicate the absence or presence of living colonies, respectively.

**Table S2.** NCL259 in combination with PAβN against *K. pneumoniae* 13GNB-550.



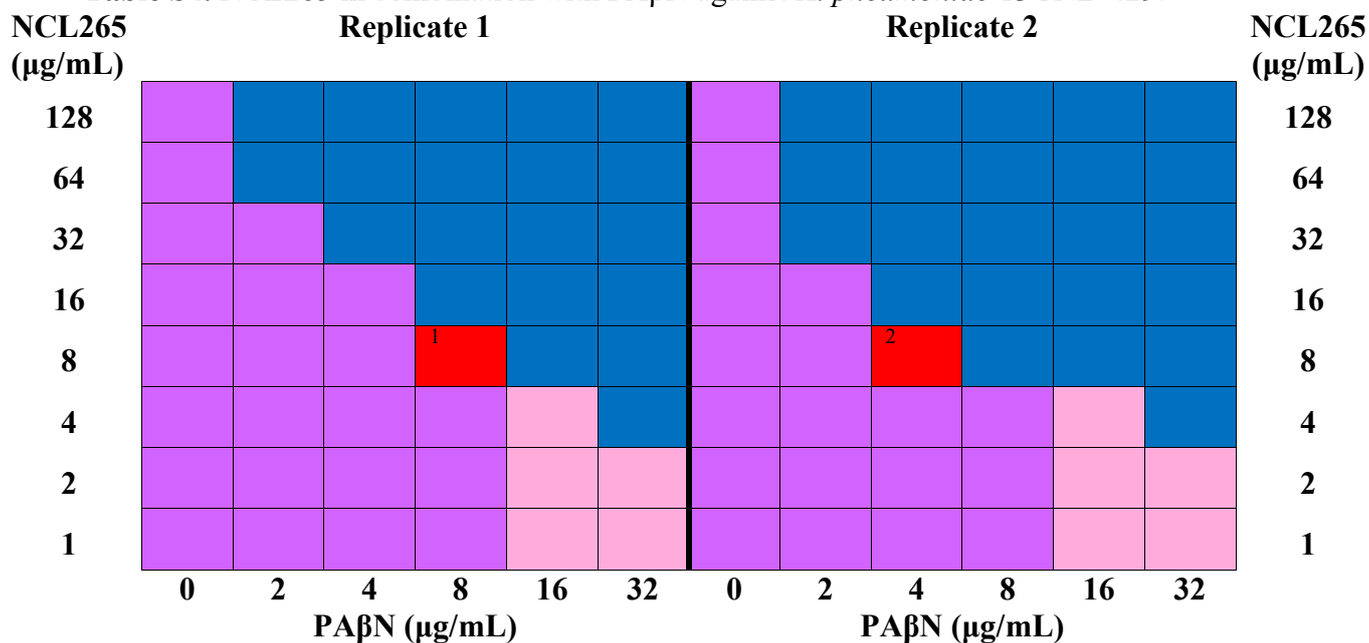
<sup>1</sup> The additive interaction of NCL259 at 16 μg/mL and PAβN at 16 μg/mL; <sup>2</sup> the synergistic interaction of NCL259 at 16 μg/mL and PAβN at 8 μg/mL in replicate. Blue and pink indicate the absence or presence of living colonies, respectively.

**Table S3.** NCL259 in combination with PAβN against *K. oxytoca*13GNB-582.



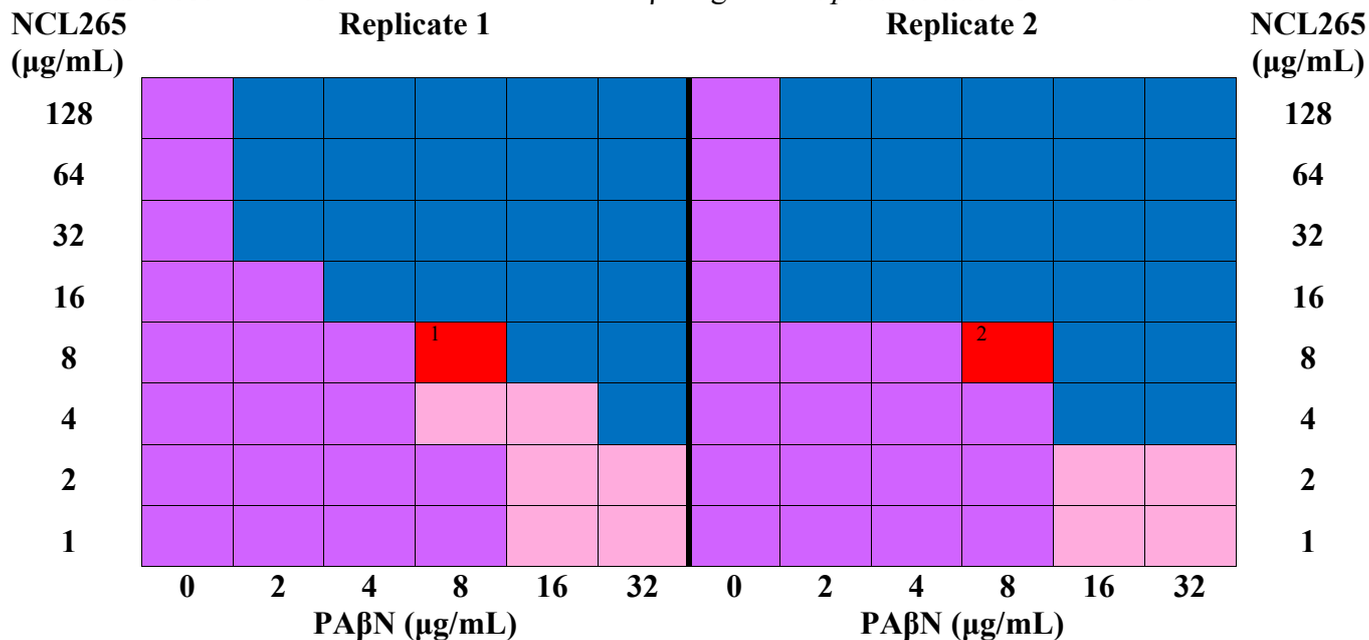
<sup>1</sup> The synergistic interaction of NCL259 at 8 μg/mL and PAβN at 8 μg/mL; <sup>2</sup> the synergistic interaction of NCL259 at 8 μg/mL and PAβN at 8 μg/mL in replicate. Blue and pink indicate the absence or presence of living colonies, respectively.

**Table S4.** NCL265 in combination with PAβN against *K. pneumoniae* 13GNB-429.



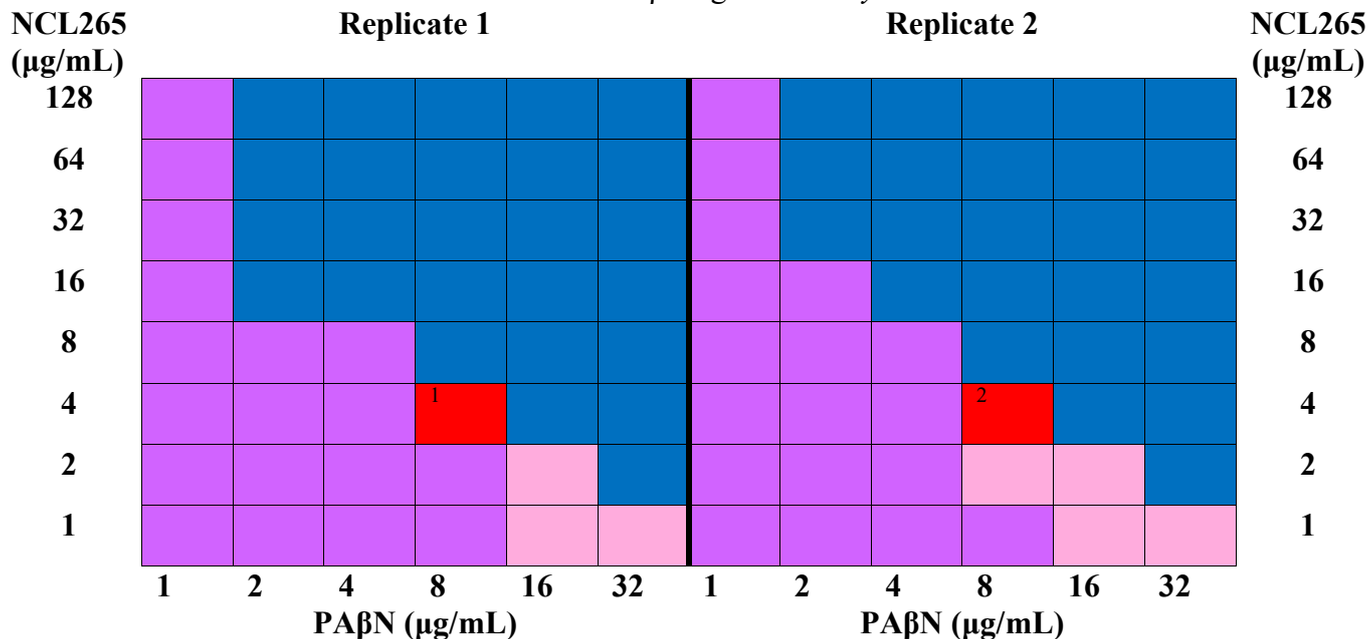
<sup>1</sup> The synergistic interaction of NCL265 at 8 μg/mL and PAβN at 8 μg/mL; <sup>2</sup> the synergistic interaction of NCL265 at 8 μg/mL and PAβN at 4 μg/mL in replicate. Blue and pink indicate the absence or presence of living colonies, respectively.

**Table S5.** NCL265 in combination with PAβN against *K. pneumoniae* 13GNB-550.



<sup>1</sup> The synergistic interaction of NCL265 at 8 μg/mL and PAβN at 8 μg/mL; <sup>2</sup> the synergistic interaction of NCL265 at 8 μg/mL and PAβN at 8 μg/mL in replicate. Blue and pink indicate the absence or presence of living colonies, respectively.

**Table S6.** NCL265 in combination with PAβN against *K. oxytoca* 13GNB-582.



<sup>1</sup> The synergistic interaction of NCL265 at 4 μg/mL and PAβN at 8 μg/mL; <sup>2</sup> the synergistic interaction of NCL265 at 8 μg/mL and PAβN at 8 μg/mL in replicate. Blue and pink indicate the absence or presence of living colonies, respectively.