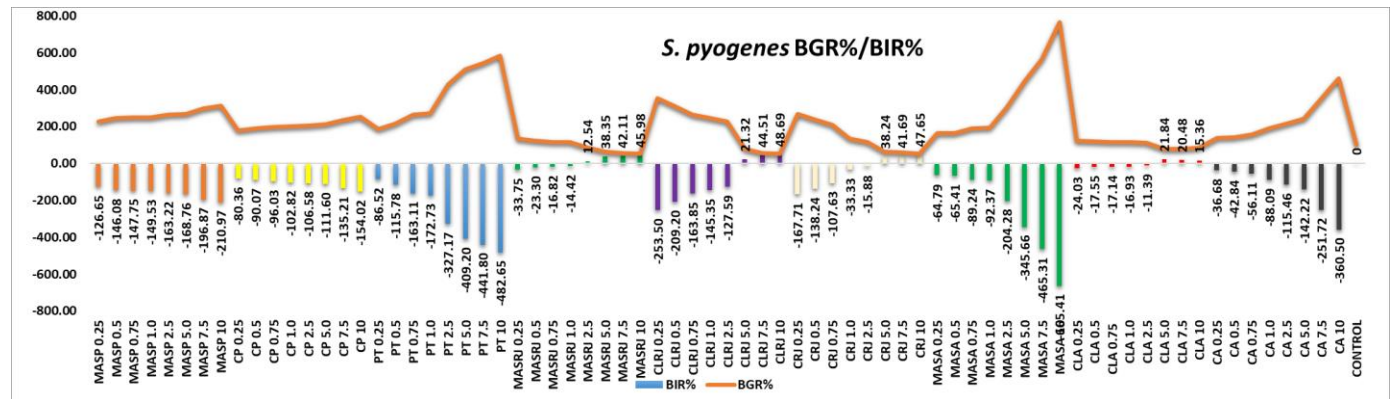
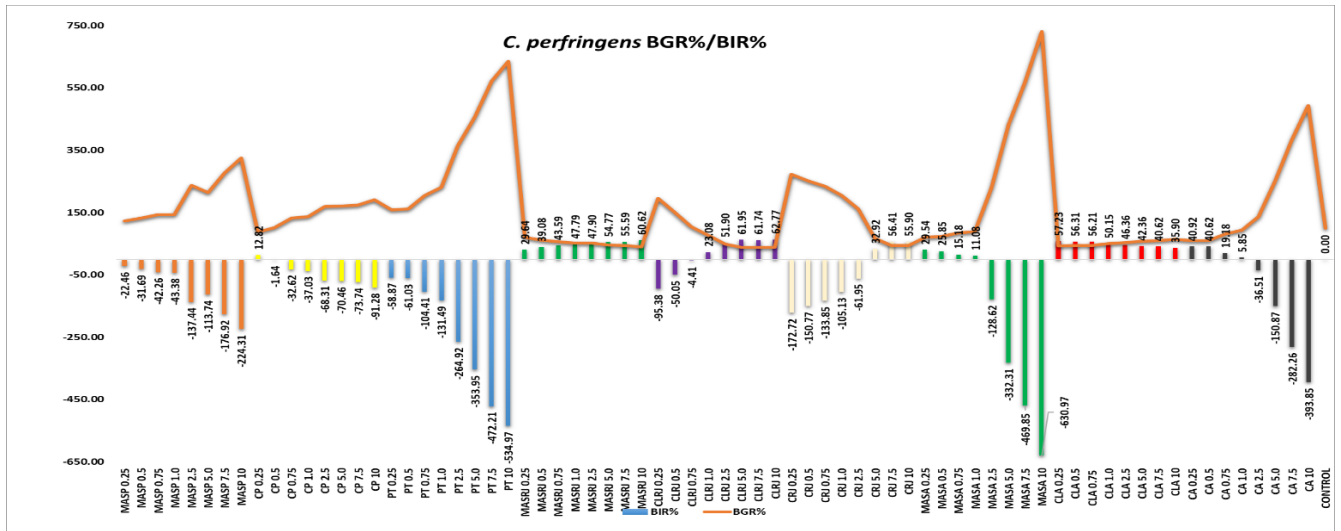


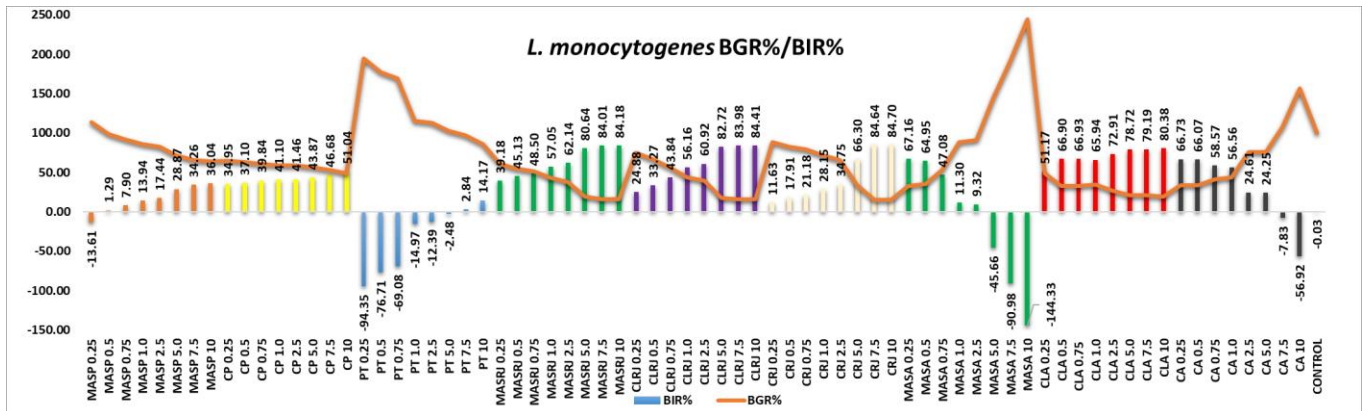
## Supplementary files - Antimicrobial activity

Table 2 presents the antimicrobial activity as bacterial inhibition rate (BIR%) values. The supplementary files present the results in graphical form: the bacterial growth rate (BGR%) and bacterial inhibition rate (BIR%) for each strain (Figures S1-S15).

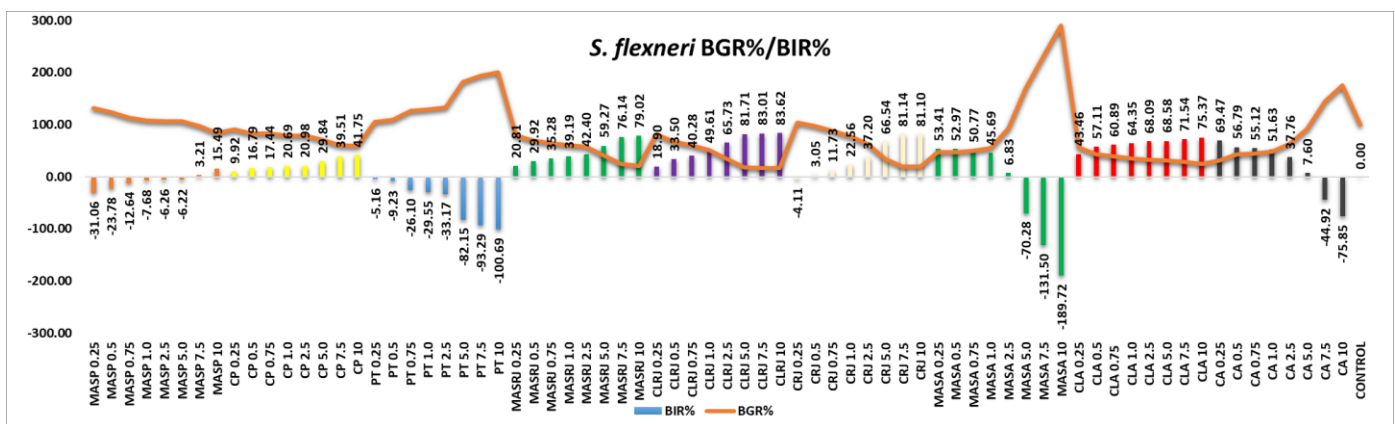




**Figure S4.** *C. perfringens* - Graphical representation of the BGR% and BIR% values.



**Figure S5.** *L. monocytogenes* - Graphical representation of the BGR% and BIR% values.



**Figure S6.** Antibacterial activity against the *S. flexneri* strain.

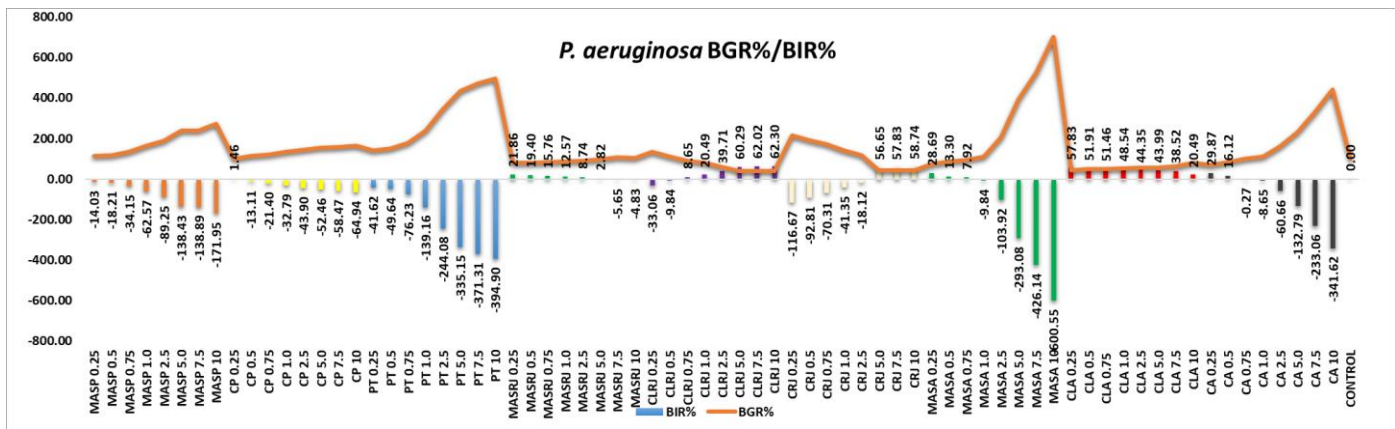
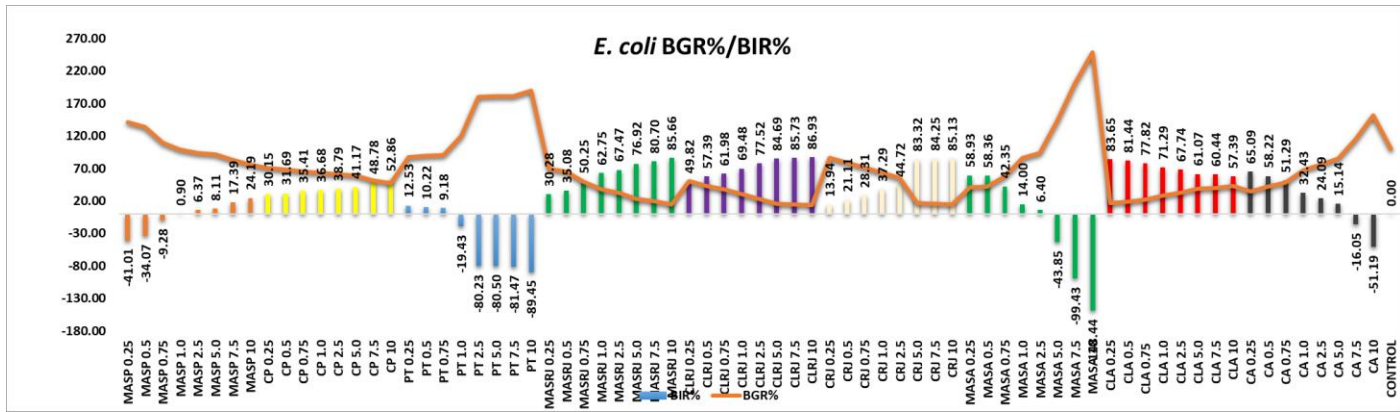
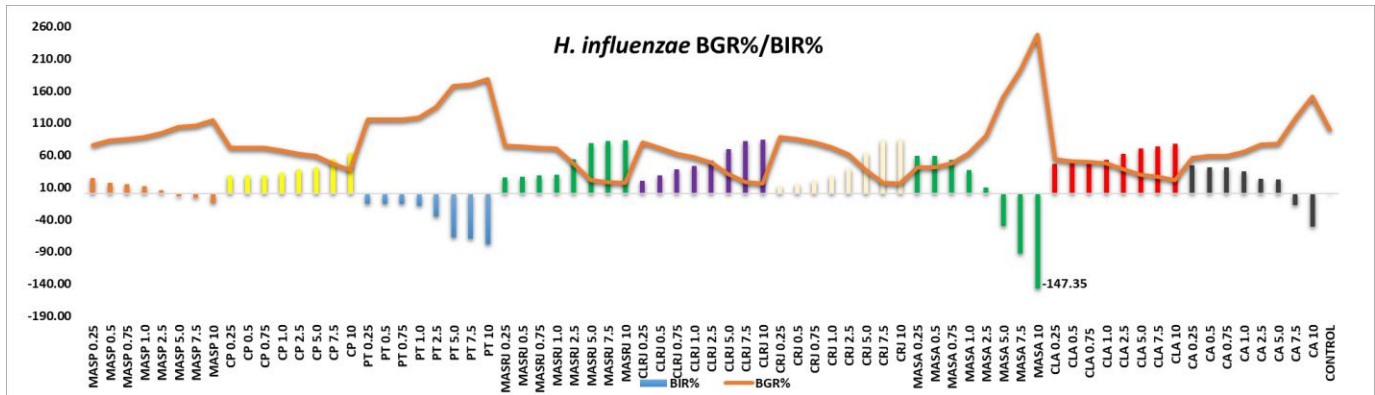
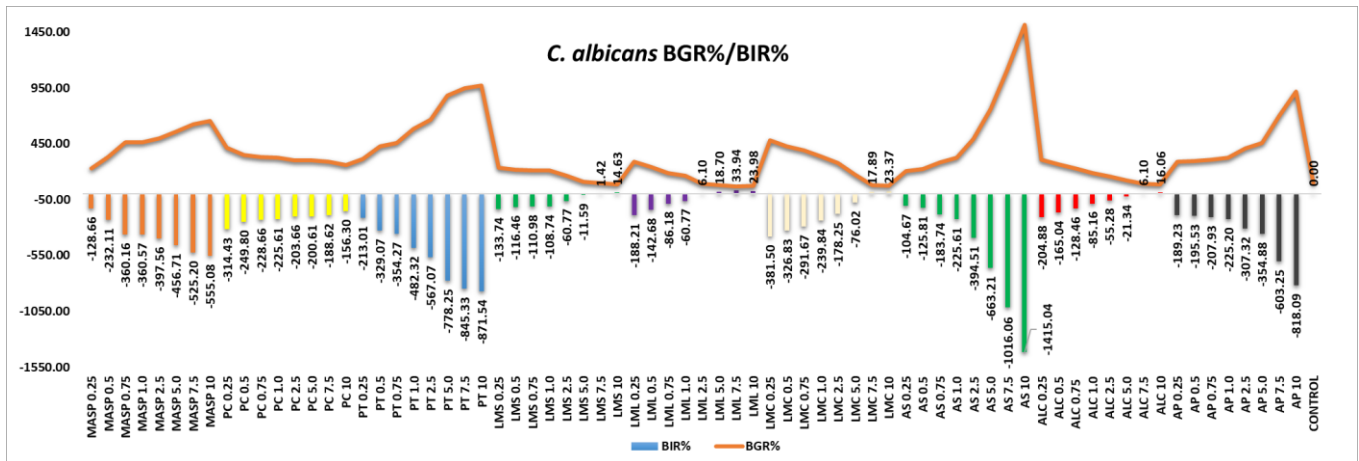


Figure S7. Antibacterial activity against the *P. aeruginosa* strain.

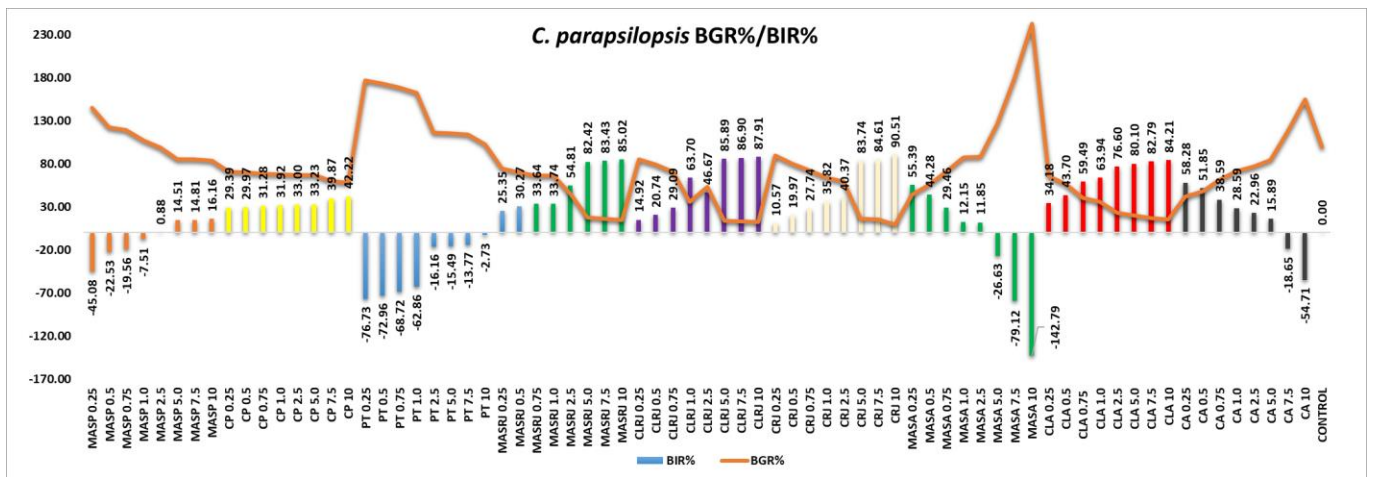




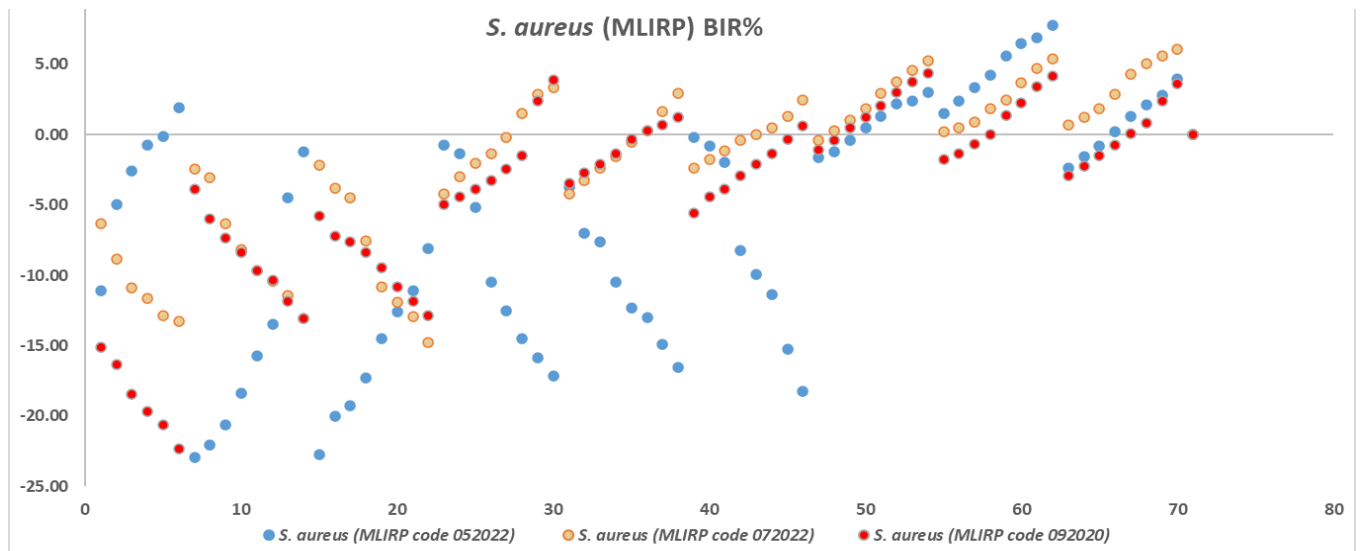
**Figure S10.** Graphical representation of the BGR% and BIR% values.



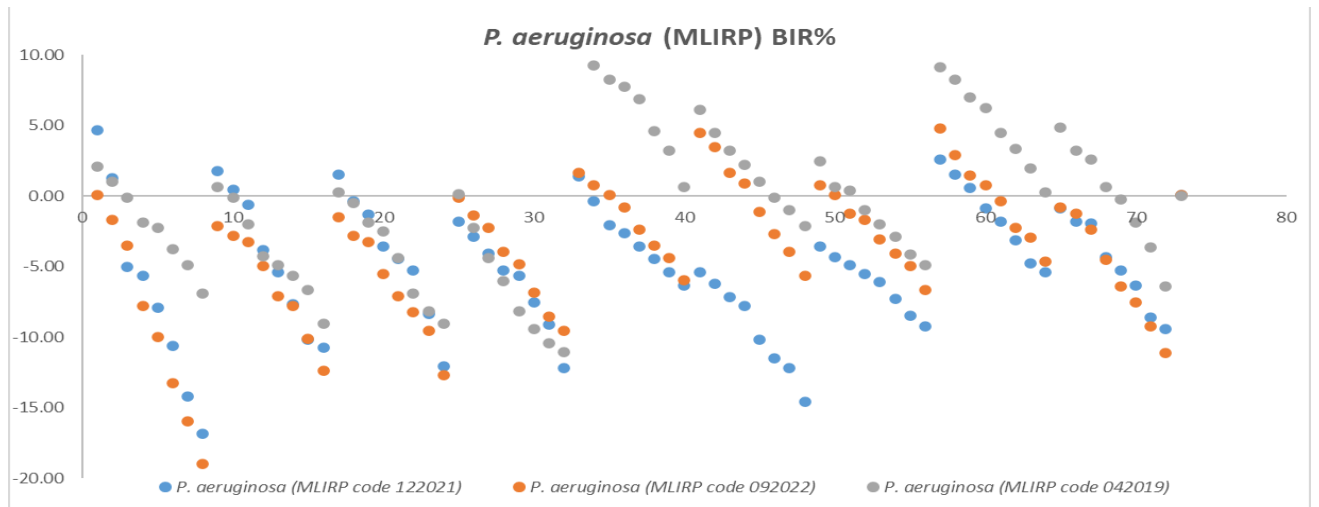
**Figure S11.** *C. albicans* - Graphical representation of the BGR% and BIR% values.



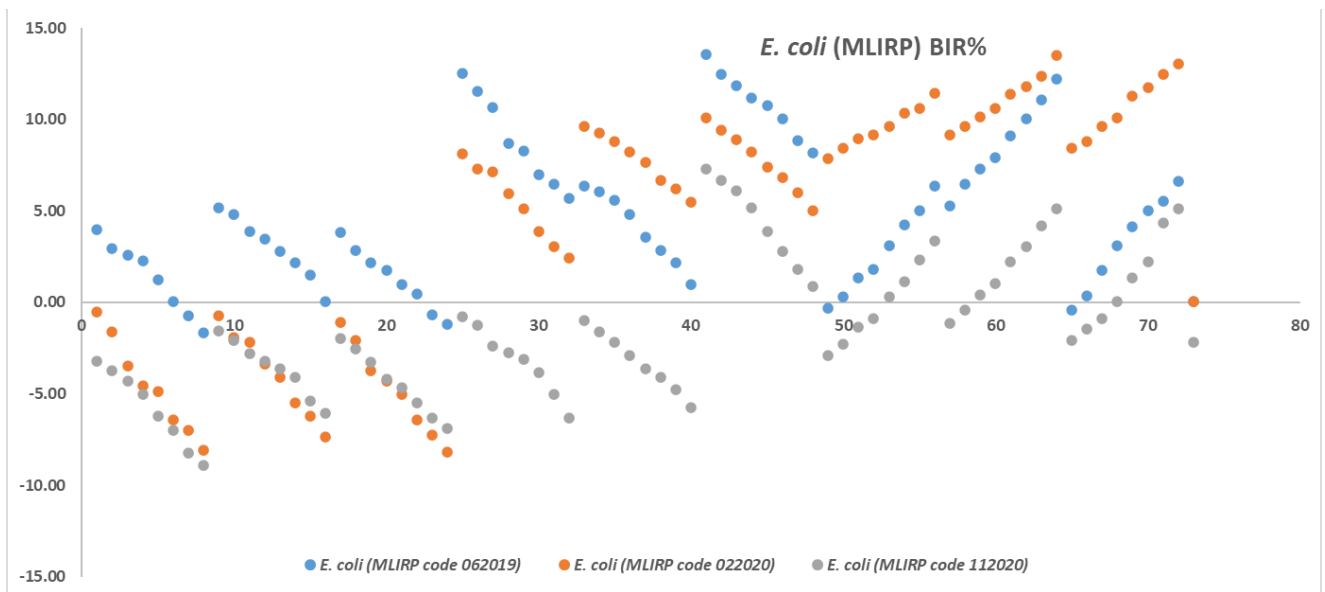
**Figure S12.** *C. parapsilopsis* - Graphical representation of the BGR% and BIR% values.



**Figure S13.** Graphical representation of BIR% of *S. aureus* isolates



**Figure S14.** Graphical representation of BIR% of *P. aeruginosa* isolates



**Figure S15.** Graphical representation of BIR% of *E.coli* isolates